Overview

Does data growth leave you struggling with complex, distributed, and costly data protection? Keep pace with HP StoreOnce Backup systems, disk-based data protection with StoreOnce deduplication delivering enterprise-wide data protection through a range of scalable dedicated appliances and flexible virtual machines.

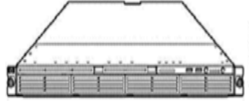
HP StoreOnce Backup systems reduce the amount of backup data you need to store by up to 95%, so with our scale-out architecture you can pay-as-you-grow to retain up to 10 petabytes of data in a single pool. They provide automated backup and DR operations with all the features you'd expect from disk backup, and some you can only get from HP.

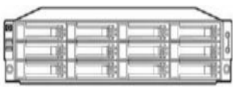
HP StoreOnce Catalyst delivers industry-leading backup speeds of up to 100 TB/hour to meet shrinking backup windows, plus Federated Deduplication across the enterprise so you can dedupe data anywhere to suit your configuration. Choose between powerful dedicated appliances for larger offices and data centers, and flexible virtual appliances for highly virtualized or smaller and remote offices. With HP's single StoreOnce deduplication technology, managing the movement of data across the enterprise has never been easier.

Seamlessly integrating with your current backup applications, StoreOnce Backup provides flexible integration into both SAN, virtualized and other environments .

*Actual performance is dependent upon configuration data set type, compression levels, number of data streams, number of devices emulated and number of concurrent tasks, such as housekeeping or replication.



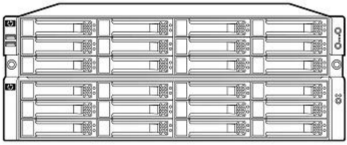




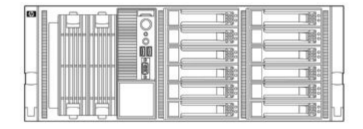
HP StoreOnce VSA 10 TB Backup

HP 2620iSCSI Backup

HP StoreOnce 4210iSCSI or 4210FC Backup

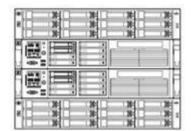


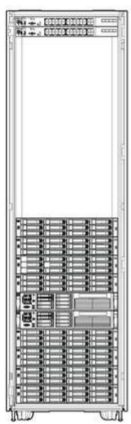
HP StoreOnce 4210 Backup/ StoreOnce 4220 Backup (shown with StoreOnce 4210/4220 Upgrade)



HP StoreOnce 4420 Backup / HP StoreOnce 4430 Backup (shown without Upgrade Kits)

Overview





HP StoreOnce B6200 48 TB Backup

HP StoreOnce B6200 48 TB Backup in a 42U rack with HP StoreOnce B6200 Switch Assembly and 3x HP StoreOnce B6200 Upgrade Kits

What's New

StoreOnce is now available as a flexible VMware virtual appliance. This StoreOnce VSA extends the benefits of StoreOnce Federated Deduplication to virtualized infrastructures as well as smaller and remote offices without the need for dedicated hardware.

The StoreOnce VSA is a virtual backup solution that can be configured in 1 TB increments up to its maximum capacity of 10 TB.

For Small and remote officesStoreOnce VSA offers the lowest price performance point in the StoreOnce portfolio.

StoreOnce VSA offers the flexibility required by Backup Service Providers (SSPs) and organizations with an IT as a service (ITaaS) infrastructure, Delivering StoreOnce as a virtual appliance means it can be quickly stood up and retired to provide a flexible backup target of up to 10 TB.

For multi-tenant environments, one StoreOnce VSA can be deployed per user (tenant) for greater backup data security between tenants.

Centralized deployment and configuration of StoreOnce VSA instances across multiple sites can be carried out via the StoreOnce Enterprise Manager (SEM) application. SEM 1.0 also offers centralized monitoring, reporting, forecasting and trends analysis in NAS, VTL and StoreOnce Catalyst environments for up to 400 StoreOnce virtual and physical appliances across different sites.

Features and Benefits

across the enterprise

Scale out capacity for Keep pace with data growth, HP StoreOnce Backup offers scale-out architecture that allows you to pay as you grow.

> Choose from dedicated backup appliances to match the capacity and performance requirements of larger offices and data center deployments. For virtualized environments and smaller and remote offices, HP StoreOnce is also available as a VMware virtual appliance for virtualized data protection that utilizes existing infrastructure.

Whatever the HP StoreOnce solution that meets your needs, you can choose capacity points that start small and scale-out - just configure for a higher capacity (with StoreOnce VSA), or use upgrade kits with expansion shelves or additional nodes (for StoreOnce B6200 only):

For your data center: grow from 48 TB (32 TB usable) to 768 TB raw (512 TB useable) For mid-size or regional offices: scale from 24 TB (18 TB usable) to 96 TB raw (76 TB useable) For smaller and remote offices:

Flexible StoreOnce VSA: grow from 1 TB to 10 TB in increments of 1 TB Dedicated appliances: grow from 12 TB to 48 TB raw or from 6 TBs to 12 TBs raw (9 TB useable) and down to 4 TB (2.5 TB useable)

Capacity upgrades happen while StoreOnce remains online so you don't incur system downtime.

*To optimize capacity utilization and in accordance with performance requirements, your capacity requirements should be planned following Recommended Configuration Guidelines

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

or Best Practices Guidelines for StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf#

Reduce your backup data storage needs with HP StoreOnce deduplication

HP StoreOnce deduplication reduces the disk space required to store backup data sets by typically 20x without impacting backup performance. Retaining more backup data on disk for longer, enables greater backup data accessibility for rapid restore of lost or corrupt files and reduces impact on business productivity while providing cost savings in disk storage, IT resource, physical space, and power requirements.

For example, using HP StoreOnce deduplication with a fully configured HP StoreOnce B6200 can provide extended data retention on the same disk footprint for up to 10 PBs of backup data.

Industry-leading performance to meet shrinking backup windows

Backup large amounts of data within short backup windows with HP StoreOnce high performance multi-streaming capability. Choose Ethernet (to Catalyst, VTL or NAS targets) or Fibre Channel (To VTL targets) to integrate into your network environment. Consolidate multiple parallel backup streams via standard Ethernet or Fibre Channel network to a single disk-based system to achieve industry-leading aggregate backup speeds of up to 100TB* per hour with the top of the range HP StoreOnce B6200 and HP StoreOnce Catalyst.

You can enhance performance by deduplicating anywhere; at the application source or at the backup server or at the target HP StoreOnce Backup appliance. Federated Deduplication means you can dedupe where it makes sense for your business, not where technology vendor limitations mandate. Federated Deduplication is available across all new HP StoreOnce Backup systems, and with HP Data Protector 7, Symantec NetBackup and Backup Exec software through OST.

*Actual performance is dependent upon configuration data set type, compression levels, number



Features and Benefits

of data streams, number of devices emulated and number of concurrent tasks, such as housekeeping or replication.

Consolidate and

Consolidate and automate your backup processes using a single HP StoreOnce Backup system, automate daily backup allowing you to reduce the time spent managing multiple data protection devices and processes. to free-up IT resources What's more, HP StoreOnce Backup can help you reduce complexity by spanning multiple enterprise network platforms to consolidate your backup in one.

> With HP StoreOnce Catalyst movement of deduplicated data across the enterprise is even easier. There's no need to dedupe and rehydrate at each step, and backup data movement is seamlessly controlled by your backup application.

Lower the cost of disaster recovery and remote office data protection

HP StoreOnce deduplication also enables network efficient offsite data replication. All HP StoreOnce Backup systems use StoreOnce data deduplication to significantly reduce the amount of data that needs to be replicated, enabling the use of lower bandwidth, lower cost links to transmit data offsite.

StoreOnce enabled replication opens the way to cost-effective centralized backup from remote sites or branch offices, and delivers a consolidated disaster recovery solution for the data center.

data protection

Reliable remote office HP StoreOnce Backup is ideal for remote offices - providing a local backup target and an efficient deduplicated local data repository. Choose the flexibility and simplicity of the HP StoreOnce VSA, or choose dedicated appliances such as the StoreOnce 2620 depending on the infrastructure, performance and management requirements of your remote office deployments.

> HP StoreOnce also enables a Federated Deduplication solution for replication of backup to other sites, including the consolidation of backup and DR from multiple remote offices to the data

Multiple StoreOnce appliances and virtual machines can replicate to central StoreOnce appliance; for example you can fan-in up to 384 remote offices to a single HP StoreOnce B6200 target at the data center.

With HP StoreOnce Catalyst the movement of data between sites is configured and controlled using your backup application as a single interface for the data protection solution. StoreOnce Catalyst supports a range of flexible configurations that enable the concurrent movement of data from one site to multiple sites, and the ability to cascade data around the enterprise (sometimes referred to as multi-hop).

Industry leading restore speeds

Up to 40 TB/hour industry-leading restore speeds; StoreOnce B6200 Backup restores at the same speed as native ingest.

Seamlessly integrates The HP StoreOnce Backup systems offer flexibility with virtual tape library (VTL), NAS and into your environment StoreOnce Catalyst targets for backup applications. This means that you can easily integrate StoreOnce Backup into your existing IT environment with minimum disruption. Supported by all leading backup applications, this allows each Backup System to be installed and used without additional investment in software.

> The 1U, 2U and 4U HP StoreOnce Backup systems are easily rack-mounted in standard racks, while the leading performance HP StoreOnce B6200s are pre-integrated into HP extended depth 42U racks for efficient use of space in the data center and remote offices.

Highly available solution increases backup reliability

HP StoreOnce Backup systems can enhance reliability by automating and consolidating backup to reduce operator intervention and consequently user-generated errors.

HP understands the need for highly reliable, highly available data protection. Consequently HP StoreOnce Backup systems feature hardware RAID 6 and RAID 5 to reduce the risk of data loss due to disk failure. The high performance HP StoreOnce B6200 extends this reliability with



Features and Benefits

autonomic restart and no single point of failure in your backup process by offering redundancy at every level:

- Autonomic restart and node failover simply swap to the other node in the couplet if one node fails. The backup application with appropriate script or configuration settings, where supported, will continue to retry backup jobs.
- Built-in hardware redundancy dual path disk arrays, dual path internal network, dual power supplies throughout.
- Dual fabric support for the backup jobs to the system via bonded Ethernet connections and dual fibre channel ports per node.
- Hot add server nodes and storage without the need to have scheduled maintenance.

Special Features

designs to deliver leading capacity and performance

Scale-out, future-ready HP StoreOnce Backup systems are designed to deliver scale-out capacity and performance to keep pace with shrinking backup windows, reliable disaster recovery, simplified protection of remote offices and rapid file restore to meet today's SLAs.

> Customers can start out by purchasing a single HP StoreOnce base unit/couplet, and then expanding with additional couplets and expansion shelves (in the case of the StoreOnce B6200), or additional expansion shelves (with the other StoreOnce Backup systems, apart from the entrylevel HP StoreOnce 2620 Backup).

Upgrading with HP StoreOnce VSA:

The HP StoreOnce VSA is enabled with a single license. This allows up to 10 TB of usable backup capacity. This capacity is configured in 1 TB increments up to 10 TB. The capacity is provided by thick provisioned 1 TB vDisks. To most efficiently use resources it is recommended to provision the required capacity and scale up, by adding additional vDisks, as needed.) The upgrade process fully described in the user manual.

Upgrading with HP StoreOnce 4210, 4220, 4420 and 4430:

Start out with the HP StoreOnce base unit. When you're ready, simply purchase the corresponding storage expansion/capacity upgrade kits.

Upgrading with HP StoreOnce B6200:

Start out with the HP StoreOnce B6200 48 TB system consisting of two nodes connected in failover configuration as a couplet. This is delivered pre-integrated into HP extended depth 42U racks which also contains the necessary networking capabilities for future expansion within the entire rack using an HP StoreOnce B6200 switch assembly.

To scale-out in terms of capacity, simply add up to 3 capacity upgrade kits to each couplet. Each upgrade kit comprises 2 shelves which are added symmetrically, both sides of the couplet. Each shelf contains 12x 1 TB or 2 TB disks, giving 24 TB or 48 TB raw capacity (16-32 TB usable), allowing up to a maximum of 192 TB raw capacity (128 TB usable) associated with the original node. Capacity upgrade kits can be added to the couplet while the Backup System is online in order to reduce unnecessary downtime.

A fully configured couplet with 3 capacity upgrade kits, can be managed as a single file system of up to 192 TB raw capacity (128 TB usable), however to optimize performance within a couplet, capacity usage should be balanced across both nodes within a couplet.

To scale-out in terms of performance, add in one more HP StoreOnce B6200 48 TB system and again scale up by adding capacity upgrade kits. This gives you a maximum configuration of two fully configured HP StoreOnce B6200 48 TB system of two couplets with a total capacity of 384 TB raw capacity (256 TB usable) in a single rack.

To scale-out to 768 TB raw (514 TB usable) purchase a second rack with expansion switch assembly, and populate as before.



Features and Benefits

*To optimize capacity utilization and in accordance with performance requirements, your capacity requirements should be planned following Recommended Configuration Guidelines

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

or Best Practices Guidelines for StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf#

HP StoreOnce deduplication on disk

Data deduplication is a method of reducing storage needs by eliminating redundant data so that over time only one unique instance of the data is actually retained on disk. As a result, typically - extend data retention 20x more backup data can be retained in the same disk footprint.

Adding data deduplication to disk-based backup delivers a number of benefits:

- A cost effective way of keeping your backup data on disk for a number of weeks or even months. More efficient use of disk space effectively reduces the cost-per-gigabyte of storage and the need to purchase more disk capacity.
- Making file restores fast and easy from multiple available recovery points. By extending data retention periods on disk, your backup data is more accessible for longer periods of time, before archiving to tape. In this way, lost or corrupt files can be quickly and easily restored from backups taken over a longer time span.
- Ultimately, data deduplication makes the replication of backup data over lower bandwidth WAN links financially viable (providing offsite protection for backup data) as only changed data is sent across the connection to a second device (either a second identical device or one that comes from this product family).

HP StoreOnce deduplication

HP StoreOnce deduplication software simplifies the deployment of deduplication technology across IT infrastructures. With explosive data growth driving IT sprawl, deduplication technology is quickly becoming a requirement for many customers to help reduce the capacity required to store information.

Traditional deduplication technologies tend to approach the problem from a fragmented perspective and this results in multiple deduplication methodologies being deployed adding to the management complexity of the infrastructure.

HP StoreOnce is different; as a next generation deduplication architecture, it is not sold as standalone software, but rather is a portable engine that can be consistently embedded in multiple products, eliminating the complexity of first generation deduplication. HP StoreOnce uses patented innovation and features designed by HP Labs to maximize backup and restore performance while minimizing management and hardware overhead.

How it works

Deduplication works by examining the data stream as it arrives at the storage appliance, checking for blocks of data that are identical and eliminating redundant copies. If duplicate data is found, a pointer is established to the original set of data as opposed to actually storing the duplicate blocks, removing or "deduplicating" the redundant blocks from the volume. The key here is that the data deduplication is being done at the block level to remove far more redundant data than deduplication done at the file level where only duplicate files are removed.

Data deduplication is especially powerful when it is applied to backup, since most backup data sets have a great deal of redundancy. The amount of redundancy will depend on the type of data



Features and Benefits

being backed up, the backup methodology and the length of time the data is retained.

Example. Backing up a large customer database that gets updated with new orders throughout the day. With the typical backup application you would normally have to back up, and store the entire database. Even incremental backups will result in storing the full database to disk once again, taking up increasing amounts of disk space with almost identical backup data sets. With block-level deduplication, you can back up the same database to the device on two successive nights and, due to its ability to identify redundant blocks, only the blocks that have changed will be stored. All the redundant data will have pointers established.

The HP approach to deduplication

HP StoreOnce deduplication software simplifies the deployment of deduplication technology across IT infrastructures. With explosive data growth driving IT sprawl, deduplication technology is quickly becoming a requirement for many customers to help reduce the capacity required to store information.

Traditional deduplication technologies tend to approach the problem from a fragmented perspective and this results in multiple deduplication methodologies being deployed adding to the management complexity of the infrastructure. HP StoreOnce is different; as a next generation deduplication architecture, it is not sold as standalone software, but rather is a portable engine that can be consistently embedded in multiple products, eliminating the complexity of first generation deduplication. HP StoreOnce uses patented algorithms and features designed by HP Labs to maximize backup and restore performance while minimizing management and hardware overhead.

HP Backup systems feature HP StoreOnce deduplication which uses an optimized in-line process to provide enhanced performance and is architected to be portable to other HP products in the future.

NOTE: The HP VLS product family uses a post-process, object-level data deduplication scheme for increased performance in large scale Fibre Channel deployments. StoreOnce and VLS deduplication platforms are not compatible. They use different technologies that cannot be used together.

For more information on HP StoreOnce deduplication refer to the white papers available on http://www.hp.com/go/StoreOnce

What deduplication ratio can I expect?

The actual data deduplication ratio you can expect will depend on a number of factors including: the type of data, the backup methodology used, and the length of time you retain your data. However, assuming standard business data mix and extended on disk retention (periods of more than 12 weeks) you could expect to see 20:1 deduplication ratio assuming a weekly full and daily incremental backup model

Is there likely to be any impact on performance?

The actual performance achieved using an HP StoreOnce Backup system is dependent upon a number of factors including data set type, compression levels, number of data streams, number of devices emulated and number of concurrent tasks, such as backup and deduplication, housekeeping, and replication. In general, the more process steps, the longer it may take. Consequently, when compared to back up without deduplication, a reduced amount of data will be backed up AND replicated within the same timeframe.

For help with choosing the most appropriate HP StoreOnce Backup configuration for your specific environment, we recommend you talk to your HP partner or sales advisor about using the HP storage Sizing Tool which can be downloaded from the Downloads section of www.hp.com/go/StoreOnceSizer

Making use of the backup systems ability to run multiple backups in parallel can substantially improve aggregate throughput. This and a number of other best practices can help you to optimize the performance of a StoreOnce Backup System.



Features and Benefits

For more information, refer to:

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

or Best Practices Guidelines for StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf# For more information on achieving deduplication ratios go to: www.hp.com/go/deduplication

Data
replication for network efficient
DR

Data replication is the process of making a duplicate copy of a data set across a network to a "target site". It is generally used to transmit backup data sets off-site to provide disaster recovery (DR) protection in the event of catastrophic data loss at the "source site"

Replicating large volumes of data backup over a typical WAN is expensive. However, today's products with data deduplication have made it possible to replicate data over lower bandwidth links for a more cost-effective, network efficient replication solution that provides a practical disaster recovery solution and an ideal solution for centralizing the backup of remote offices.

Data deduplication shrinks the amount of backup data that needs to be replicated from the source HP appliance, and as a result significantly reduces replication bandwidth requirements. Once a replica of the data backup set has been created on a remote HP target appliance all that is required to keep the replica identical to the source is the automatic, periodic copying and movement of the new data segments which are created during each backup. With such small amounts of data being transmitted asynchronously, lower bandwidth networks offer sufficient performance and a much lower cost solution.

NOTE: Replication/copy of data can be configured between all StoreOnce appliances and virtual appliances. Replication cannot be configured between HP StoreOnce and HP VLS appliances.

HP's data replication feature includes replication bandwidth limiting functionality, restricting the amount of bandwidth being used when replicating data for even more network-efficient replication. Without replication bandwidth limiting, a replication job could use as much bandwidth as is available, potentially making other network activities unresponsive. Replication bandwidth limiting is customer configurable at the appliance level via the graphical user interface and is set as a percentage of the available network bandwidth.

Replication Licensing:

HP delivers replication by license, either as a standalone replication solution, or as part of the HP StoreOnce Catalyst licensing (see the following section below). With HP StoreOnce Backup, replication is licensed by VTL/NAS target, this means that with one replication license:

1 source appliance can replicate to a single HP StoreOnce VSA*

8 source appliances can replicate to a single HP StoreOnce 2620

24 source appliances can replicate to a single HP StoreOnce 4210 or 4220

50 source appliances can replicate to a single HP StoreOnce 4420 or 4430

96 source appliances can replicate to a single HP StoreOnce B6200 48 TB target

*NOTE: The StoreOnce VSA license enables use as a replication target and does not require an additional replication license. For the HP StoreOnce B6200 a set of four replication licenses will enable up to 384 source appliances to replicate to the 4 couplets of a fully populated B6200. For the HP StoreOnce B6200 a set of four replication licenses will enable up to 384 source appliances to replicate to the 4 couplets of a fully populated B6200.



Features and Benefits

Replication by target makes replication from multiple remote sites to a single data center a more cost effective option with StoreOnce than with competitor products.

Once licensing has been applied, configuring and using replication is made straightforward by the graphical user interface and configuration wizard on the HP appliance. For the B6200, replication licensing requirements grow as you system grows.

NOTE: if using your StoreOnce Backup for both VTL/NAS and StoreOnce Catalyst targets, additional licensing may be required as described in the following section.

Also refer to the 'Related Options - Replication licenses' section of these QuickSpecs for more details. Electronic licenses are available and delivered via http://www.webware.hp.com

-seamless data movement across the enterprise

HP StoreOnce Catalyst HP StoreOnce Catalyst brings to fruition the HP StoreOnce vision of seamless movement of deduplicated data across the enterprise. This is enabled by the single, integrated enterprise-wide deduplication algorithm. This means that you can benefit from:

- Simplified management of data movement from a single pane of glass: tighter integration with your backup application to centrally manage file replication across the enterprise.
- Seamless control across complex environments: supporting a range of flexible configurations that enable the concurrent movement of data from one site to multiple sites, and the ability to cascade data around the enterprise (sometimes referred to as multi-hop).
- Enhance performance: distributed deduplication processing using StoreOnce Catalyst stores on the StoreOnce Backup systems and on multiple servers can optimize loading and utilization of backup hardware, network links and backup servers for faster deduplication and backup performance.
- Faster time to backup to meet shrinking backup windows; up to 100 TB/hour *aggregate throughput, 4x faster than backup to a NAS target

*Actual performance is dependent upon configuration data set type, compression levels, number of data streams, number of devices emulated and number of concurrent tasks, such as housekeeping or replication.

HP StoreOnce Catalyst is available by electronic license for customers of any of the latest HP StoreOnce Backup systems with HP Data Protector 7 or Symantec Backup Exec and NetBackup software via OST. Licensing works in the following way:

For StoreOnce Catalyst implementation with StoreOnce 2620, 4210, 4220, 4420, 4430: Each Catalyst-enabled product requires a StoreOnce Catalyst license per base unit that is to be used as a target for Catalyst backups or copy operations.

For StoreOnce Catalyst implementations with B6200:

Each Catalyst-enabled couplet requires a StoreOnce Catalyst license, for a fully configured B6200 up to 4 Catalyst licenses will be required.

NOTE: Catalyst Stores can be created on the StoreOnce VSA without an additional license. The capability to create Catalyst Stores and execute Catalyst Copy operations is included in the StoreOnce VSA license. Note that, with Catalyst licenses, additional StoreOnce replication licenses may be required if you also intend to replicate between VTL and/or NAS targets in addition to Catalyst targets. In this case, a replication license is required for each target backup system, or couplet (B6200) - no VTL/NAS replication license is required for source systems.

Electronic licenses are available and delivered via http://www.webware.hp.com

It is possible for existing StoreOnce customers to convert existing StoreOnce D2D products so that they can then employ StoreOnce Catalyst. However, the conversion process is a destructive upgrade and will also reduce the usable capacity available.

Therefore caution is recommended when deciding to convert existing products. For further information please refer to conversion documentation posted on: www.hp.com/support/manuals

HP StoreOnce Enterprise Manager (SEM) is a centralized management console to analyze up to

HP StoreOnce



Features and Benefits

Enterprise Manager

400 physical and virtual StoreOnce devices across multiple sites. It provides advanced monitoring, reporting, forecasting and trend analysis in NAS, VTL, and StoreOnce Catalyst environments and integrates with the StoreOnce GUI for single pane-of-glass management - for both physical appliances and the StoreOnce VSA.

In particular, StoreOnce VSA customers can benefit from centralized deployment of StoreOnce VSA through SEM remotely.

Specifically, SEM provides granular reporting and trends analysis of vital parameters such as disk capacity utilization, deduplication ratios, and performance and helps customers plan ahead by providing forecasts of disk usage and replication duration. All reports and graphs can be exported in CSV or PNG formats for futher analysis. Users can also schedule e-mail reports for alerts and notifications, such as when pre-set capacity thresholds are crossed. SEM is supported on 64 bit machines only. StoreOnce Enterprise Manager software is available for download from the HP

StoreOnce Software Depot Kiosk www.software.hp.com/kiosk.

In order to benefit from StoreOnce Enterprise Manager, StoreOnce Backup systems require the latest firmware, which can be obtained via a free firmware upgrade by following the "Support & Drivers" link on www.hp.com/go/storeonce or by following the "HP Support & Drivers" link from: www.hp.com

machines - HP StoreOnce VSA

The flexibility of virtual The HP StoreOnce VSA extends the StoreOnce portfolio with the agility and flexibility of StoreOnce delivered as a VMware virtual appliance, removing the need to install dedicated hardware.

> Now you can benefit from StoreOnce capability by installing HP StoreOnce VSA into your VMware environment, providing a cost-effective backup target with all the benefits of StoreOnce.

StoreOnce VSA can deliver a flexible backup target for service providers and organizations with an ITaaS (IT as a service) infrastructure; rapidly stand-up the StoreOnce VSA and retire it again when the backup capacity is no longer needed to regain the resources. In multi-tenant environments, one StoreOnce VSA per tenant provides security of backup data between tenants.

About StoreOnce VSA

Packaged as a VMware virtual appliance, the StoreOnce VSA is available to license up to 10 TB configured in 1 TB increments. It is enabled by a three year license to use (LTU).

The StoreOnce VSA is supported to run on all bare metal versions of VMware 5.x. Once installed and powered on, it is used by backup and recovery applications as a backup target, in the same way as physical StoreOnce appliances and delivers the following benefits:

- Exceptional value: install into existing vSphere environment for software defined deduplicating backup storage. The StoreOnce VSA license to use (LTU) includes HP StoreOnce Catalyst capability, for seamless data movement across the enterprise, and Replication capability to enable it to be a replication target and 3 years HP support for peace of mind.
- Easy to manage locally: StoreOnce VSA can be managed using a local graphical interface (GUI) or the StoreOnce Enterprise Manager application. The local GUI is the same, well proven, interface used to manage the HP StoreOnce Backup appliances and provides a consistent experience for enterprise-wide deployments.
- Easy to manage across the enterprise: for users with multiple StoreOnce appliances and multiple StoreOnce VSAs, StoreOnce Enterprise Manager (SEM) enables centralized management. Through the centralized StoreOnce Enterprise Manager up to 400 StoreOnce appliances and StoreOnce virtual appliances can be managed across multiple sites. As well as advanced monitoring, reporting, forecasting and trend analysis, HP StoreOnce Enterprise Manager can be used to deploy and configure StoreOnce VSA appliances.
- Rapid installation: Installation and configuration is simple using StoreOnce Enterprise Manager guiding the user through the necessary installation steps. For users without access to StoreOnce Enterprise Manager, installation using the vSphere client is possible.



Features and Benefits

HP StoreOnce VSA can be configured in Ethernet environments with StoreOnce Catalyst, VTL and CIFS backup targets. For users wanting to integrate with a Fibre Channel environment a physical StoreOnce Backup appliance should be used. Users with backup and recovery applications that write to NFS interfaces should choose a physical StoreOnce Backup appliance.

Support for VMware advanced features: StoreOnce VSA is supported for use with VMware VMotion and VMware Storage VMotion. It is not supported for use with the following VMware features: VMware High Availability (HA), VMware Fault Tolerance (FT), VMware Distributed Resource Scheduler (DRS), VMware Distributer Power Manager (DPM), VMware Site Recovery Manager (SRM)

How to buy:

The HP StoreOnce VSA is purchased with a three year license. One license is required per StoreOnce VSA regardless of the capacity (max 10TB) configured. At the end of the three year term, the license to use (LTU) must be renewed for continued use.. Licenses are available in eDelivery format for fast fulfillment or, for users that want the virtual appliance image on physical media it can be delivered on a DVD. The StoreOnce VSA license enables user to create Catalyst Stores and act as a replication target.

Whilst the StoreOnce VSA license enables users to create Catalyst Stores and act as a replication target, configuration of the Catalyst Stores and Replication Targets is covered in the optional configuration services.

- Data Replication Service: http://dccappshares01.austin.hp.com/SALES_LIBRARY-PRO/CONCENTRA/Autofed%20Content/UCM/UCM-Concentra/Pub/ucm4AA4-3945ENW/4AA4-3945ENW.pdf
- Catalyst Solution service: http://dccappshares01.austin.hp.com/SALES_LIBRARY-PRO/CONCENTRA/Autofed%20Content/UCM/UCM-Concentra/Pub/ucm4AA4-4489ENW/4AA4-4489ENW.pdf

NOTE: The StoreOnce VSA is fully functional from its first installation. This instant on period lasts up to 60 days. In that 60 days a license key should be added. If no license key is added within 60 days of start up all backup targets become read-only. Once a license key is added full functionality is returned.

Choosing the best backup target for data protection - VTL, NAS or StoreOnce Catalyst Most HP StoreOnce Backup systems are capable of supporting VTL, NAS (NFS & CIFS) and StoreOnce Catalyst targets for backup applications on a single platform. The HP StoreOnce VSA provides support for StoreOnce Catalyst , VTL (over iSCSI) and CIFS backup targets only.

StoreOnce Catalyst targets are recommended for more complex data protection environments were flexibility of data movement is required. StoreOnce Catalyst can also enable distributed deduplication processing, balancing the load for optimum server, backup appliance and network.

VTL targets appear to the backup application as physical tape devices, with backup and recovery jobs managed in the same manner as with a physical tape device. The primary difference being that there is no physical media that must be managed. They are recommended for customers in Fibre Channel environments, or where a continued investment in tape hardware and software is a key consideration.

NAS appliances provide general disk file share and protection. HP StoreOnce Backup is designed as target storage for backup applications that need rapid restores and reduced backup windows. The device will present standard NAS protocols over the front-end 10GbE ports of the device, thus providing a LAN backup target (with deduplication) that can be used transparently with qualified enterprise backup application. Compared with general purpose NAS appliances, HP StoreOnce Backup uniquely offers:

- Easier setup and administration of backup
- Data deduplication, allowing more backup data to be retained on disk for longer periods
- Data replication for cost-effective, off-site storage



Features and Benefits

NAS targets are recommended for customers in non-tape environments. NAS targets consist of one or more file shares that appear to the backup application as standard CIFS or NFS shares, while still supporting data deduplication and replication. The StoreOnce Backup systems should not be used for general purpose NAS operations such as file sharing.

Highly Available data protection appliances

HP StoreOnce Backup systems are designed to deliver utmost reliability, with RAID 6 implemented across the product family (with RAID 5 on StoreOnce 2600 Backup systems). However, the highest performance member of the HP StoreOnce family, the StoreOnce B6200 offers additional protection for the multi-node configuration.

HP StoreOnce B6200 is designed with no single point of hardware failure. The hardware of the HP StoreOnce B6200's couplet is resilient to any one component failing. This means the following high availability features:

- Autonomic Restart and node failover
- RAID storage, with RAID6 as the minimum redundancy level (so each RAID set can survive a double disk failure)
- The front-end controllers (nodes) within a couplet are configured in failover mode so that if one controller fails all critical non-replaceable aspects of that controller are transparently moved to another controller and the failed controller is disabled.
- Dual storage controllers (RAID and JBOD), with cache mirroring between the RAID controllers (so that if a controller fails the data is preserved and is still written to media by the other controller)
- Dual paths to the disk drives
- Power failure protection for all caching within the storage
- Dual power supplies, such that the hardware will continue operating at full performance if one power supply is offline.
- Redundant fans, such that the hardware will continue operating at full performance if one fan is offline
- Mirrored system disks in each controller (node) to store the device operating system and software
- Front-end high availability (dual fabric support): each controller will have at least two frontend ports per port type to support the customer's external LAN/SAN fabrics. Thus if any external fabric fails there is still full access to every node in the device.
- Hot add additional storage or server nodes without scheduled downtime.
- A single GUI/CLI interface is presented from any one node in the system, if that controller fails then the GUI will automatically move to a different controller whilst still being presented at the same network address.

Models

For help with choosing the most appropriate StoreOnce Backup systems for your specific environment, we recommend you talk to your HP partner or sales advisor about using the HP Storage Sizing Tool which can be downloaded from the Downloads section of www.hp.com/go/d2dsizer

NOTE: From December 2012 HP StoreOnce Backup systems, expansion kits and associated licenses have been rebranded and have new SKUs. For previous version of HP StoreOnce D2D Backup system please refer to:

http://h18004.www1.hp.com/products/quickspecs/13218_div/13218_div.html

NOTE: * - In all cases, actual performance is dependent upon configuration, data set type, compression levels, number of data streams, number of devices emulated and number of concurrent tasks, such as housekeeping or replication.

To optimize capacity utilization and in accordance with performance requirements, your capacity requirements should be planned following Recommended Configuration guidelines.

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup



Features and Benefits

systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

or Best Practices Guidelines for StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf#

HP StoreOnce B6200 Backup

HP StoreOnce B6200 takes HP StoreOnce to the enterprise, providing disk based backup with deduplication for cost effective. longer term on site data retention and off site disaster recovery. The highest performance HP StoreOnce Backup system, these highly scale-out solutions offer from 32 TB to 512 TB of usable capacity (48 to 768 TB raw) and industry-leading aggregate speeds of up to 100 TB/hr* with StoreOnce Catalyst to match enterprise performance requirements and meet ever shrinking backup windows.

HP StoreOnce 4430 Backup

HP StoreOnce 4430 delivers cost-effective, scalable disk-based backup with deduplication for longer term on-site data retention and off-site disaster recovery for larger data centers or regional offices. It also provides a replication target device for up to 50 remote or branch offices. The StoreOnce 4430 delivers a scalable 4U solution from 16 TB to 76 TB of usable capacity (24 to 96 TB raw) and speeds of up to 12.5 TB/hour* with HP StoreOnce Catalyst for protection of up to 50 TBs* of data in a 4-hour window.

HP StoreOnce 4420 Backup

HP StoreOnce 4420 delivers a balance of price and performance for midsized to large data centers or regional offices, and an ideal replication target device for up to 50 remote or branch offices. The StoreOnce 4420 delivers a scalable 4U solution from 8 TB to 38 TB of usable capacity (12 to 48 TB raw) and speeds of up to 10.8 TB/hour* with StoreOnce Catalyst for protection of up to 43 TBs* of data in a 4-hour window.

HP StoreOnce 4220 Backup

HP StoreOnce 4220 is designed for small to midsized data centers and as a replication target device for up to 24 remote and branch offices. The 2U StoreOnce 4220 delivers a scalable solution from 8 to 18 TB of useable capacity (12 to 24 TB raw) using a simple and cost effective 2U capacity upgrade. Meet backup windows with speeds of up to 2.2 TB/hour* using HP StoreOnce Catalyst for protection of up to 8.8 TBs* of data in a 4-hour window.

HP StoreOnce 4210 Backup

HP StoreOnce 4210 provides an entry point to scalable, automated backup and disaster recovery for smaller data centers or remote and branch offices. It can also provide a cost-effective backup target for up to 16 remote and branch office data sources. This 2U backup system scales from 4 to 9 TB of usable capacity (6 to 12 TB raw) using a simple and cost effective 2U capacity upgrade. Delivering speeds of up to 2.2 TB/hour* with HP StoreOnce Catalyst the StoreOnce 4210 can protect up to 8.8 TBs* of data in a 4-hour window.

HP StoreOnce 2620 Backup

HP StoreOnce 2620 delivers entry-level disk-based backup and disaster recovery that's ideal for smaller remote or branch offices and data centers. This 1U Backup system offers 2.5 TB of usable capacity (4 TB raw) and speeds of up to 1 TB/hour* with StoreOnce Catalyst, allowing a full 4 TBs* of backup to be completed in just 4 hours.

TB Backup

HP StoreOnce VSA 10 HP StoreOnce VSA delivers the StoreOnce features in a VMware virtual appliance that's ideal for service provider and other highly virtualized environments as well as small and remote or branch offices.. It offers from 1 TB to 10 TB of usable capacity (configured in 1 TB increments) and speeds of up to 0.5 TB/hour* with StoreOnce Catalyst, allowing 1 TB of data to be protected in just 2 hours.

> The StoreOnce VSA license enables the use of StoreOnce Catalyst, VTL and NAS Replication and includes three years of HP support.



Compatibility

HP extensive compatibility testing program assures that your HP Backup Systems work with leading servers, operating systems, and backup applications, including those not manufactured by HP.

Server Compatibility

HP StoreOnce Backup systems are supported on servers that use Microsoft Windows or Linux operating systems, including HP ProLiant, HP Integrity Servers and a variety of third-party servers.

For compatibility details on specific servers and the latest hardware compatibility information, please refer to: http://www.hp.com/go/ebs

OS Support

HP StoreOnce Backup systems are supported with Microsoft Windows, Linux, HP-UX and Solaris operating systems.

For more details, refer to our website for the latest information: http://www.hp.com/go/ebs

Software Support

HP StoreOnce Backup systems are supported by a range of popular backup applications, including HP Data Protector software.

HP StoreOnce Backup systems with StoreOnce Catalyst are supported on HP Data Protector 7 and Symantec BackupExec and NetBackup software with an OST.

For details of specific backup application compatibility, refer to our website for the latest information: http://www.hp.com/go/ebs

Network Compatibility For the best performance, HP StoreOnce 4420, 4430 and B6200 Backup systems should be connected to the servers they protect via a 10Gb Ethernet network. They are supported on all 10Gb Ethernet network interface cards (NICs) and switches, dependent on product. 1Gb Ethernet network connections are also supported for sites without 10Gb Ethernet networks (with reduced performance)

> HP StoreOnce Backup systems are also supported on 100 base-T Ethernet networks, for connection for the Web GUI and CLI access, such as a management network in a Data Centre.

This product is not supported on networks using slower Ethernet technology.

SAN Compatibility

HP StoreOnce Backup systems support a variety of Fibre Channel switches and HBAs.

For more details of SAN compatibility, refer to our website for the latest information: http://www.hp.com/go/ebs

Tape compatibility

HP StoreOnce Backup systems are an excellent solution for regular and daily backup with data migrating data to Tape deduplication allowing more data to be retained on disk for longer, and enabling network-efficient data replication to deliver a cost-effective off-site disaster recovery solution.

> Using the device should enable a significant reduction in the amount of data stored on physical tape, so that for example, there is no longer any need to store daily incremental backups on tape. However, HP still recommends periodic off-load to tape as the most cost-effective, energy efficient and robust solution for:

- Long-term archival of data to meet regulatory requirements
- Long-term archival of rich media for repurposing (for example in media and entertainment)
- Or off-site storage for disaster recovery where data replication is not an option

HP StoreOnce Backup systems do not support direct attach to tape. However, there are two methods available to migrate data to tape:

For highest performance, create a separate physical tape backup. This uses the backup application to create a completely separate tape backup from the server to a physical tape drive or



Compatibility

library in parallel to the StoreOnce disk backup. However, this will require the user to periodically manage two separate backup processes (StoreOnce on a daily basis, and both StoreOnce and Tape where archival is being prepared).

For a straight-forward and easier to manage solution, and where performance is less of an issue, use backup application copy. This uses the backup application to copy cartridges or NAS file shares that have been backed up to the target device to a physical tape drive or library that is connected elsewhere in the storage network either directly connected to a media server or on a Fibre Channel SAN. This method may have a performance impact, as the data has to be reassembled on the backup system for copy and performance depends on the number of streams read/copied in parallel.

Capacity reporting

The StoreOnce appliances and StoreOnce VSA report capacity using decimal bytes. For StoreOnce reporting, 1KB = 1,000bytes, 1MB = 1,000KB and so on. This requires care when translating backup capacity between the StoreOnce products and other products that use binary bytes for capacity reporting. Some backup and recovery software reports capacity using the formula 1KB = 1,024bytes. For StoreOnce VSA care should be taken when converting capacities between VMware reporting and StoreOnce reporting. A 1TB VMware vDisk is 1,0244 bytes StoreOnce reports 1TB as 1,0004 bytes. For the hard drives used in the StoreOnce appliances, 1 GB = 1 billion bytes. Actual formatted capacity is less.



Service and Support, HP Care Pack, and Warranty Information

Included with the Product

Warranty and Services Hewlett-Packard provides a 1 year parts exchange, 1 year labor, 1 year on site, normal business hours, next business day response for StoreOnce 4210, StoreOnce 4220, StoreOnce 4420. StoreOnce 4430 and StoreOnce B6200 Backup systems, plus 9x5 phone support for the duration of the warranty.

> The StoreOnce 2620 includes a1-year, next-day, parts exchange, limited warranty for the HP plus 9x5 phone support for the duration of the warranty.

The StoreOnce VSA includes 3 years 9x5 phone support.

A range of Care Packs are described below that can be purchased to extend and/or upgrade the coverage of the included support.

For more information about HP's Global Limited Warranty and Technical Support, visit: ftp://ftp.compaq.com/pub/products/storageworks/warranty/321708-408.pdf

Service and Support

Services to accelerate time to results

HP Storage Services bring you a rich portfolio of consulting and support services designed to add value to our core storage products and solutions. We have the know-how and experience to put storage technology to work for you. We work closely with you as your strategic partner, leveraging our full services portfolio to make sure that everything works to optimize your enterprise. Choose from services aligned to our storage product offerings and lifecycle. From mission-critical onsite services to innovative web-based remote support, you choose the precise level of attention and support your business demands.

Discover, plan, and design

Choose from a rich portfolio of services to make the most of HP StoreOnce Storage, so you can efficiently and affordably consolidate, manage, and extract value from unstructured data.

Start here to understand your data protection options. Next, develop a methodical plan an design the optimal HP StoreOnce Storage solution that addresses your unique technology requirements.

HP Backup Recovery Efficiency Analysis - Assessment of how efficiently backup components are being used as the amount of data to be backed up continues to grow exponentially via analysis intelligence and a snapshot of your current backup environment. http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA3-8490ENW.pdf

HP Backup Recovery Impact Analysis - Focus placed on service requirements and design as the key to success for gaining a clear understanding of the role of increasingly diverse data protection strategies. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-1175ENW.pdf

HP Backup Recovery Modernization - Initial discovery, interviews, reference architecture design, proposal content development, vendor grading, and final recommendations carried out so as to require minimal resources and locations on your part. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-1199ENW.pdf

Deploy and integrate

Implement HP StoreOnce Storage correctly-right from the start-so you can count on reduced risk and accelerated deployment, while implementing a best-practice configuration from day one. Then move on to proactively leverage products, tools, and technology to avoid problems and optimize performance. In this way, you get the most out of your HP StoreOnce Storage investment, as you keep your staff certified through project-based or residency services.

Installation of StoreOnce VSA and all aspects of the VMware environment and are a customer



Service and Support, HP Care Pack, and Warranty Information

responsibility. To configure StoreOnce VSA to act as a replication target or to host Catalyst Stores the appropriate service is required. The HP StoreOnce Data Replication Solution Service is required if the StoreOnce VSA is to act as a replication target. The HP StoreOnce Catalyst Solution Service is required if the StoreOnce VSA is to host Catalyst Stores and use Catalyst Copies.

HP StoreOnce Data Replication Solution Service - Three levels of service to deliver the right level of business continuity that enables you to easily manage disaster recovery while providing data replication across distances with HP StoreOnce Storage.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-3945ENW.pdf

HP StoreOnce Catalyst Solution Service - Configuration of the best possible performance for HP StoreOnce Catalyst software environments with your choice of three levels of service, based on the complexity of the environment and the level of service desired.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-4489ENN.pdf

HP StoreOnce Health Check - Proactive review of your HP StoreOnce Storage solution or other HP deduplication systems, including a review of operational, capacity, and performance data so you can rest assured that everything is operating effectively.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-3821ENN.pdf

HP Storage Data Migration Services - End-to-end data migration service providing seamless discovery, assessment, planning, and design, completely customizable to your organization's storage area network or network attached storage environment and using innovative software to help you migrate to HP storage quickly and efficiently.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-0774ENW.pdf

HP Storage and Data Consultant Residency Service - Strategic augmentation of your current environment with HP resources who become your trusted advisor to provide answers that are right for your storage and backup environment.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-9481ENW.pdf

HP Proactive Select - A flexible way to purchase services to fit your environment with an extensive menu of HP Proactive Select event and technical services, such as onsite firmware upgrades, health checks, assessments, and education.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-3842ENW.pdf

Operate and support

Choose the right support to maximize uptime, free up your resources, and achieve improved value-as you get the most out of the existing IT assets while accelerating time-to-revenue. HP Proactive Care 24x7 - Hardware and software support services designed specifically for your technology with rapid access to Advanced Solution Center Specialists plus firmware and software management and best practice advice

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA3-8855ENW.pdf

HP Proactive Care Personalized Support - An option-if you have HP Proactive Care- to bring increased personalization of the Proactive Care support experience through the assignment of an Account Service Manager (ASM) who provides IT best practice advice to help address IT issues and projects. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-3446ENW.pdf

HP Support Plus 24 - Support for environments where proactive help from HP is not required, with 24x7 hardware and software support onsite that includes third-party support with a maximum four-hour onsite response. http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-6638EN.pdf

HP Education Services - Comprehensive training for new, as well as experienced, storage administrators designed to expand your skills and keep you up to speed with the latest storage and virtualization technology from HP Storage. http://education.hp.com/curr-storsan.htm



Service and Support, HP Care Pack, and Warranty Information

Optimized Care-

delivers best performance and stability through deployment and proactive management practices

Optimized Care- delivers best performance and stability through deployment and proactive management practices

• HP Proactive Care 24x7-Plus, 20 credits per year

Standard Care-

maintains high level of uptime, along with expert help to cut the cost and complexity of implementation and support

Standard Care-maintains high level of uptime, along with expert help to cut the cost and complexity of implementation and support

• HP Proactive Care 24x7-Plus, 10 credits per year

Basic Care-Minimum recommended support

Basic Care-Minimum recommended support

Support Plus 24- Plus, 10 credits per year

Remote

Support Automation

HP Insight Remote Support-Available at no additional cost to all warranty, HP Care Pack Service and service agreement customers, uses proven technology to deliver secure, reliable 24x7 remote monitoring, diagnosis and problem resolution.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-4676ENW.pdf

http://h18004.www1.hp.com/products/servers/management/insight-remote-support/overview.html

For more information

www.hp.com/services/storage

To learn more on HP Storage Services, please contact your HP sales representative or HP Authorized Channel Partner

HP Care Pack Services are sold by HP and HP Authorized Service Partners:

- Services for customers purchasing from HP or an enterprise reseller are quoted using HP order configuration tools.
- Customers purchasing from a commercial reseller can find HP Care Pack Services at www.hp.com/go/lookuptool

HP Care Pack Flex Install Startup SKU & option bands HP B6200 StoreOnce Backup System



Service and Support, HP Care Pack, and Warranty Information

		Up to 4-Couplets, Initial Installation	Add-On Couplet without #0D1	Add-On 2 or 3 Couplets with Expansion Rack	Capacity Upgrade			
		Same Site	Same Site	Same Site	Same Site			
			(Quote qty one for	each additional site)				
Part	Description	Service SKU						
EJ021A	B6000 Switch SKU							
EJ022A	B6200 48TB Couplet	HA124A1#5RZ	HA124A1#5S0	11040404#504				
EJ027A	B6000 expansion switch SKU			HA124A1#5S1				
EJ024A	B6200 Capacity Upgrades 24TB				HA124A1#5S2			
EJ025A	B6200 Capacity Upgrades 48TB							

Advanced start-up services - HP StoreOnce Catalyst Solution and Replication Solution Services . These are mandatory services included when the appropriate licenses are ordered. They provide a configuration and verification service in the Customer environment to optimise the benefits of deploying Replication and\or Catalyst functionality

HP StoreOnce Replication Solution Service Sales Brief

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-4540ENW.pdf

HP StoreOnce Replication Solution Service data sheet

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA4-3945ENW.pdf

HP StoreOnce Catalyst Solution Service Sales Brief

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-4480ENW.pdf

HP StoreOnce Catalyst Solution Service data sheet (B6200 only)

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA4-4489ENW.pdf

HP Care Pack Flex Advanced Install Startup SKU & option bands HP B6200 StoreOnce Backup System

		Level 1	Level 2	Scope of work			
		Same Site (C	ouote qty one for each a	additional site)			
Related Licenses	Description	Service SKU (level one required)					
EJ026AAE	Data Replication Service	HA124A1#58E	HA115A1#58F	HA115A1#58G			
TC397AAE TC396AAE	Catalyst Service	HA124A1#5TY	HA115A1#5TZ	HA115A1#5U0			

Per Event Service - HP StoreOnce System Health Check Service provides an assessment service for up to 2 StoreOnce Backup systems. Comparisons are made between the Customer set up and HP Best Practices and reports provided on how to improve the utilization of the StoreOnce product(s).

HP StoreOnce Health Check Service

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA4-3821ENW.pdf

	Care Pack	Per Event	Contractual
Description	Service SKU		
StoreOnce Backup System Health Check Service	HM006A1	HM006AE	HM006AC



Service and Support, HP Care Pack, and Warranty Information

Remote Support Tools HP Insight Remote Support: Count on proven technology to deliver secure, reliable 24x7 remote monitoring, diagnosis, and problem resolution, all available at no extra charge if you have an existing warranty, service agreement, or HP Care Pack Service with HP. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-4676ENW.pdf



Configuration Information

Step 1 - Select an Appliance Configuration

The HP StoreOnce Backup Planning Guides help you select the correct options for power and connectivity for your data centre environment. It will also help plan for a successful and smooth installation.

For B6200 See:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

For all other StoreOnce products see:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf#

NOTE: From December 2012 HP StoreOnce Backup systems, expansion kits and associated licenses have been rebranded and have new SKUs. For previous version of HP StoreOnce D2D Backup system please refer to:

http://h18004.www1.hp.com/products/quickspecs/13218_div/13218_div.html

Select one:

HP StoreOnce B6200 48 TB Backup

E

EJ022A

Part Number

HP StoreOnce B6200 Backup with 48 TB of raw disk storage

Contents:

HP B6200 Processing Nodes (2 off)

HP B6200 Storage Controllers (2 off)(each with 12 * 2 TB HDDs)

8 * 0.5m Mini SAS cables

8 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation Guide

HP StoreOnce B6200 24 TB Upgrade Kit

EJ024A

HP StoreOnce B6200 24 TB upgrade kit, offering additional 24 TB of raw disk storage

Contents:

HP B6200 Storage JBODs (2 off)(each with 12 * 1 TB HDDs)

4 * 0.5m Mini SAS cables

4 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation Guide

HP B6200 24 TB Capacity Upgrade License Entitlement Certificate

HP B6200 Storage JBODs (2 off)(each with 12 * 1 TB HDDs)

4 * 0.5m Mini SAS cables

HP StoreOnce B6200 48 TB Upgrade Kit

EJ025A

HP StoreOnce B6200 48 TB upgrade kit, offering additional 48 TB of raw disk storage

Contents:

HP B6200 Storage JBODs (2 off)(each with 12 * 2 TB HDDs)

4 * 0.5m Mini SAS cables>>

4 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation Guide

HP B6200 48 TB Capacity Upgrade License Entitlement Certificate

HP B6200 Storage JBODs (2 off)(each with 12 * 2 TB HDDs)

4 * 0.5m Mini SAS cables



Configuration Information

HP StoreOnce 4430 Backup

BB857A

HP StoreOnce 4430 Backup with 24 TB of raw disk storage

Kit Contents:

HP 4430 Backup (12 x 2 TB disks)

Ethernet cable(Cat 5e) 3m (x2)

2 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation poster

HP StoreOnce Backup CD (contains installation wizard, device drivers, and documentation, all localized in multiple languages)

HP StoreOnce 4430 Upgrade Kit

EH986B

HP 4430 Backup upgrade kit, D2600 base enclosure offering additional 24 TB of disk storage

Kit Contents:

D2600 storage enclosure with 12 x 2 TB discs, redundant power supplied and fan modules.

Rack-mounting hardware kit

0.5m mini-SAS cable + 2m mini-SAS cable

Two AC power cords and two PDU interconnect cords

Entitlement certificate

Installation instructions

NOTE: Upgrade kit can be used with StoreOnce 4430 and StoreOnce D2D4324

HP StoreOnce 4420 Backup

BB856A

HP StoreOnce 4420 Backup with 12 TB of raw disk storage

Kit Contents:

HP StoreOnce 4420 Backup (12 x 1 TB disks)

Ethernet cable(Cat 5e) 3m (x2)

2 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation poster

HP StoreOnce Backup CD (contains installation wizard, device drivers, and documentation, all localized in multiple languages)

HP StoreOnce 4220 Backup

BB855A

HP StoreOnce 4220 Backup with 12 TB of raw disk storage

Kit Contents:

HP StoreOnce 4220 Backup system (12 x 1 TB disks)

Ethernet cable(Cat 5e) 3m (x2)

2 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation poster

HP StoreOnce Backup CD (contains installation wizard, device drivers, and documentation, all localized in multiple languages)

HP StoreOnce 4220/4420 Backup Upgrade Kit

EH995C

HP StoreOnce 4220 and HP StoreOnce 4420 Backup upgrade kit,

Kit Contents:

D2600 storage enclosure with 12 x 1TB discs, redundant power supplied and fan modules.



Configuration Information

Rack-mounting hardware kit

0.5m mini-SAS cable + 2m mini-SAS cable

Two AC power cords and two PDU interconnect cords

Entitlement certificate Installation instructions

NOTE: Upgrade kit can be used with StoreOnce 4220/4420 and StoreOnce

D2D4112/4312

HP StoreOnce 4210iSCSI Backup

BB853A

HP StoreOnce 4210 iSCSI Backup with 6 TB of disk storage

Kit Contents:

HP StoreOnce 4210 iSCSI Backup (12 x 500 GB formatted 1 TB

disks)Ethernet cable(Cat 5e) 3m (x2)

2 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation poster

HP StoreOnce Backup CD (contains installation wizard, device drivers, and

documentation, all localized in multiple languages)

HP StoreOnce 4210FC Backup

BB854A

HP StoreOnce 4210 FC Backup with 6 TB of disk storage

Kit Contents:

HP StoreOnce 4210fc Backup (12 x 500 GB formatted 1 TB disks)

Ethernet cable(Cat 5e) 3m (x2)

2 x Power cords (with IEC 320 C13 plug for Rack PDU)

Installation poster

HP StoreOnce Backup CD (contains installation wizard, device drivers, and documentation, all localized in multiple languages)

HP StoreOnce 4210 Upgrade Kit

BB864A

HP StoreOnce 4210 Backup system upgrade kit

Kit Contents:

D2600 storage enclosure with 12 x 1 TB (500GB Formatted) discs,

redundant power supplied and fan modules.

Rack Mounting hardware kit

0.5m mini-SAS cable

Two AC power cords

Entitlement certificate

Installation booklet

NOTE: Upgrade kit can be used with StoreOnce 4210 and StoreOnce

D2D4106

HP StoreOnce 2620iSCSI Backup

BB852A

HP StoreOnce 2620 iSCSI Backup with 4 TB of disk storage

Kit Contents:

HP 2620 iSCSI Backup

4x 1 TB Hot swap hard drives

Ethernet cable(Cat 5e) 3m (x2)

Power cable (IEC 320 C13 Connector for Rack PDU)

Installation poster

HP StoreOnce Backup CD (contains installation wizard, device drivers, and

documentation, all localized in multiple languages)



Configuration Information

Select a Virtual Appliance Configuration

HP StoreOnce VSA 10 TB 3-year E-LTU

TC458AAE

HP StoreOnce VSA to enable up to 10.0 TB of usable disk storage

Includes

StoreOnce Catalyst capability

Replication capability
Three (3) year HP support

Link to download virtual appliance image

Electronic (email) delivery of license key entitlement

HP StoreOnce VSA 10 TB 3-year LTU

TC458A

HP StoreOnce VSA to enable up to 10.0 TB of usable disk storage

Includes

StoreOnce Catalyst capability

Replication capability
Three (3) year HP support
DVD with virtual appliance image

Paper delivery of license key entitlement

Resource pre-requisites for HP StoreOnce VSA

HP StoreOnce VSA runs on bare metal VMware hypervisors that abstract and allocate processor, memory, storage and networking resources to StoreOnce VSA and other virtual machines. Therefore, to ensure that the StoreOnce VSA runs with acceptable level of performance, we recommend that it configured on systems with the following minimum virtual resources:

Configured capacity:	at least 3 disks	Memory (min)	Processor (min)	NIC (min)
1-4 TB	configured asRAID5 recommended	16GB vRAM	4 vCPUs	2 x 1GbE
5-10 TB	at least 3 disks	32GB vRAM	4 vCPUs	2 x 1GbE

configured asRAID5 recommended

NOTE: StoreOnce VSA is supported on hosts with Intel x86 and Intel x86-64 based hardware. AMD processor based hosts are not supported.

NOTE: The vDisks uses to provide capacity for StoreOnce VSA must be in a .vmdk format from a VMFS3 or VMFS5 datastore.

NOTE: Installation will take a minimum of 20 minutes depending on the installation method used and the environment. The guided installation through StoreOnce Enterprise Manager may take longer than the manual installation using the vSphere Client. The time depends on the connection between StoreOnce Enterprise Manager and the target ESXi host. Other factors that determine the installation time are the storage used, the host platform and the storage capacity configured.

NOTE: To meet performance requirements, your HP StoreOnce VSA implementation should be carefully planned according to your deployment. Please refer to: Recommended Configuration Guidelines http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

or Best Practices Guidelines for StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf#

NOTE: Capacity upgrades are non-disruptive. Adding more memory and processor resources requires the StoreOnce VSA to be restarted so these upgrades should be done outside backup times.

The StoreOnce VSA requires significant disk I/O for backup and recovery operations. The number, type and configuration of hard disks that provide capacity for the vDisks is an important choice. The number of disks and the type of disk will significantly effect the I/O potential and consequently backup and recovery performance. Consideration should



Configuration Information

be given to the design of the DataStores used for the vDisks for the StoreOnce VSA and the DataStores used to provide vDisks for other guests on the hypervisor. Ideally, the physical HDDs used for vDisks for the StoreOnce VSA should be isolated from the physical HDDs for the vDisks for other guests. The underlying HDDs should at least be configured in a RAID5 set for protection, particularly if backup data copy/replication is not used.

It is also recommended that the effect of the resource consumption of the StoreOnce VSA on other virtual machines/applications running on the same pool of resources is assessed. This impact assessment should also consider any backup software components, running in virtual machines, which will require resources to execute backup and recovery jobs.

Step 2- Related Options

NOTE: From December 2012 HP StoreOnce Backup systems, expansion kits and associated licenses have been rebranded and have new part numbers. For previous version of HP StoreOnce D2D Backup system please refer to:

http://h18004.www1.hp.com/products/guickspecs/13218 div/13218 div.html

Replication Licenses

HP StoreOnce B6200 Replication E-LTU EH987AAE
HP StoreOnce 4420 Replication E-LTU EH984AAE
HP StoreOnce 4220 Replication E-LTU EH994AAE
HP StoreOnce 4210 Replication E-LTU EH999AAE
HP StoreOnce 2600 Replication E-LTU EH990AAE

HP StoreOnce VSA 10 TB E-LTU/LTU NOTE: No additional e-LTU required for replication, functionality is included in VSA E-LTU/LTU

- These licenses enable an appliance to host replication target libraries. (No license is required for appliances which only act as replication sources)
- Licensing is "per appliance" i.e. A single license is required to enable an appliance to host as many replication target libraries as it is capable of.
- For B6200 a separate license is required per couplet.
- No license is required for StoreOnce VSA to act as a replication target
- Licenses are delivered via www.webware.hp.com and are node-locked by appliance serial number (and are not transferable)
- This account license also provides authorization to download the HP OST Plug-in which enables NetBackup to manage deduplicated replication between appliances. Two replication licenses are required to use the OST Plug-in.
- Total number of source appliances that can replicate into a single target appliance is as follows:
 - StoreOnce B6200 Backup target supports up to 384 source StoreOnce appliances
 - StoreOnce 4430 Backup target supports up to 50 source StoreOnce appliances
 - StoreOnce 4420 Backup target supports up to 50 source StoreOnce appliances
 - StoreOnce 4220 Backup target supports up to 24 source StoreOnce appliances
 - StoreOnce 4210 iSCSI Backup target supports up to 24 source StoreOnce appliances
 - StoreOnce 4210 FC Backup target supports up to 24 source StoreOnce appliances
 - StoreOnce 2620 iSCSI Backup target supports up to 8 source StoreOnce appliances
 - StoreOnce VSA supports up to 1 source StoreOnce appliance

HP StoreOnce Catalyst HP StoreOnce B6200 Catalyst OST E-LTU

TC396AAE

N/A



Configuration Information

		^	n	c	^	•
_	IC	┖		Э	ᆫ	J

HP StoreOnce B6200 Catalyst DP E-LTU	TC397AAE
HP StoreOnce Catalyst 4400 OST E-LTU	BB862AAE
HP StoreOnce Catalyst 4400 DP E-LTU	BB863AAE
HP StoreOnce Catalyst 4200 OST E-LTU	BB860AAE
HP StoreOnce Catalyst 4200 DP E-LTU	BB861AAE
HP StoreOnce Catalyst 2600 OST E-LTU	BB858AAE
HP StoreOnce Catalyst 2600 DP E-LTU	BB859AAE
NOTE: The following physical LTUS are available in APJ only	
HP StoreOnce Catalyst 4400 OST LTU	BB862A
HP StoreOnce Catalyst 4400 DP LTU	BB863A
HP StoreOnce Catalyst 4200 OST LTU	BB860A
HP StoreOnce Catalyst 4200 DP LTU	BB861A
HP StoreOnce Catalyst 2600 OST LTU	BB858A
HP StoreOnce Catalyst 2600 DP LTU	BB859A
HP StoreOnce VSA 10 TB E-LTU/LTU	N/A

NOTE: No additional e-LTU required for StoreOnce Catalyst, functionality is included in VSA E-LTU/LTU

- StoreOnce Catalyst is a licensed feature, every StoreOnce Backup system (and B6200 couplet) that uses StoreOnce Catalyst requires a license
- No license is required for StoreOnce VSA to host Catalyst Stores
- Licenses enable a HP StoreOnce Backup system to create StoreOnce Catalyst targets for backup.
- StoreOnce Catalyst also provides seamless control of data movement across the organization and better utilization of servers, network bandwidth.
- The license type is linked to the backup application being used
- Currently 2 are supported:
- HP StoreOnce Catalyst OST E-LTU (enables use of catalyst with Symantec NetBackup and BackupExec)
- HP StoreOnce Catalyst DP E-LTU (enables use of catalyst with Data Protector)

NOTE: A StoreOnce Catalyst license is required for each appliance that will host Catalyst Stores. The license enables backup and copy to Catalyst Stores on the appliance. There is no need to purchase a replication license when using StoreOnce Catalyst Copy. However, if VTL or NAS replication is configured on the same appliance, a replication license will be required for each target appliance.

HP 10GbE Connectivity The following cables are recommended for HP 10GbE connectivity

10GbE Fibre Optic HP BladeSystem c-Class 10Gb Short Range Small Form-Factor Pluggable 455883-B21 **Modules** Option

NOTE: Fibre transceivers and cables must be purchased separately for fibre-

optic environments - 4 transceivers are required for each couplet.

HP ProCurve 10GbE Connectivity **Direct Attach Copper**

The following cables are recommended for 10GbE connectivity with HP

ProCurve network switches

HP X242 10G SFP+ to SFP+ 1m Direct Attach Copper Cable J9281B HP X242 10G SFP+ to SFP+ 3m Direct Attach Copper Cable J9283B HP X242 10G SFP+ to SFP+ 7m Direct Attach Copper Cable J9285B J9300A HP X244 10G XFP to SFP+ 1m Direct Attach Copper Cable



Cables

HP 10G X244 XFP to SFP+ 3m Direct Attach Copper Cable

J9301A

Configuration Information

oomgara.on mon	NOTE: Direct Attach Cable (DAC) must be purchased separately for copper environments.	
Fiber Optic Cables	HP 0.5 m PremierFlex OM3+ LC/LC Optical Cable	BK837A
Tibel Optic Cables	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 1m Cable	QK732A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	QK733A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 5m Cable	QK734A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 15m Cable	QK735A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 30m Cable	QK736A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 50m Cable	QK737A
	NOTE: Fiber transceivers and cables must be purchased separately for fiber-optic environments.	QIII OIT
	NOTE: For additional information on 10Gb cable specifications go to: http://www.hewlett-packard.com/rnd/pdfs/10gig_cabling_technical_brief.pdf	
Other 10GbE switch environments	The following cables are available for connectivity with other 10GbE switch environments	
Direct Attach Cable	HP BladeSystem c-Class Small Form-Factor Pluggable .5m 10GbE Copper Cable	487649-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 1m 10GbE Copper Cable	487652-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 3m 10GbE Copper Cable	487655-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 5m 10GbE Copper Cable	537963-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 7m 10GbE Copper Cable	487658-B21
	NOTE: Direct Attach Cable (DAC) must be purchased separately for copper environments.	
Fiber Optic Cables	HP 2m SW LC/SC FC Cable Kit	221691-B21
•	HP 5m SW LC/SC FC Cable Kit	221691-B22
	HP 15m SW LC/SC FC Cable Kit	221691-B23
	HP 2m SW LC/LC FC Cable Kit	221692-B21
	HP 5m SW LC/LC FC Cable Kit	221692-B22
	HP 15m SW LC/LC FC Cable Kit	221692-B23
	HP 30 m LC-LC Multi-Mode OM2 Fiber Optic Cable	221692-B26
	HP 50 m LC-LC Multi-Mode OM2 Fiber Optic Cable	221692-B27
	HP LC to LC Multi-mode OM3 2-Fiber 0.5m 1-Pack Fiber Optic Cable	AJ833A
	HP LC to LC Multi-mode OM3 2-Fiber 1.0m 1-Pack Fiber Optic Cable	AJ834A
	HP LC to LC Multi-mode OM3 2-Fiber 5.0m 1-Pack Fiber Optic Cable	AJ836A
	HP LC to LC Multi-mode OM3 2-Fiber 15.0m 1-Pack Fiber Optic Cable	AJ837A
	HP LC to LC Multi-mode OM3 2-Fiber 30.0m 1-Pack Fiber Optic Cable	AJ838A
	HP LC to LC Multi-mode OM3 2-Fiber 50.0m 1-Pack Fiber Optic Cable	AJ839A
	NOTE: Fiber transceivers and cables must be purchased separately for fiber-optic environments.	
	Once Backup Systems Configurations -	AND REDITIONATION

NOTE: THE STORAGE SIZER TOOL MUST ALSO BE USED TO CORRECTLY SIZE A DEDUPLICATION AND REPLICATIC

Use the steps below as a guide, but TO PLACE ACTUAL ORDERS USE WATSON and CLIC TO CONFIGURE A SYSTEM THIS IS ESPECIALLY TRUE FOR THE CUSTOMERS 1st or 3rd B6200 (EJ022A) WHICH REQUIRES MANDATORY FACTO



Configuration Information

EXTENDED DEPTH 42U RACK WHICH DOES NOT NEED TO BE ORDERED SEPARATELY, BUT IS AUTOMATICALLY AD ASSOCIATED EJ021A OR EJ027A SWITCH KITS ARE ORDERED.

WHEN WISHING TO EXPAND AN EXISTING SYSTEM THE CUSTOMERS 2ND or 4TH B6200 (EJ022A) IS NOT FACTORY THE #OD1 OPTION OR SWITCH KITS, AS THE 1ST AND 3RD B6200S ARE ALREADY HOUSED IN THE 42U RACKS AND SWITCH KITS REQUIRED.

The HP StoreOnce B6000 StoreOnce Backup Planning Guide helps you select the correct options for power and connectivity for a successful and smooth installation of the B6200.

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup sy

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

Step 1 - Configurations (Option #0D1 must be added to products listed for essential factory integration, I.E. THE C

NOTE: The B6200 is factory integrated and shipped in a 42U extended depth rack. It can be re-racked, subject to a number of storage of a B6200, between racks is not supported. A minimum contiguous space of 10U is required to house a single, non-customer does choose to re-rack, then future storage and/or couplet expansion must be taken into account and additional couplet expansion must be account and additional

Full details of the re-racking constraints and process are available. For more details please ask your sales rep or partner.

For the most accurate sizing of the solution necessary for your environment please be sure that your sales rep or partner util when considering deduplication and replication.

StoreOnce B6000 Configurations - (EJ022A) based configurations

Factory Integrated Cluster

	Coup	olet 1	Coup	Cou	
Switch kit (required)	Qty 1 -	EJ021A	Not re	quired	Qty 1 -
42U extended depth rack	not to be order		t is automatically a 1A ordered	idded to Config	(not to be orde
StoreOnce B6200 48 TB Backup	Qty 1 - EJ	022A#0D1	Qty 1 - EJ FOR 1ST CON ON	Qty 1 - EJ	
Add capacity	Qty 1 EJ024A 24 TB	Qty 1 EJ025A 48 TB	Qty 1 EJ024A 24 TB	Qty 1 EJ025A 48 TB	Qty 1 EJ024A 24 TB
Add capacity	Qty 1 EJ024A 24 TB	Qty 1 EJ025A 48 TB	Qty 1 EJ024A 24 TB	Qty 1 EJ025A 48 TB	Qty 1 EJ024A 24 TB
Add capacity	Qty 1 EJ024A 24 TB	Qty 1 EJ025A 48 TB	Qty 1 EJ024A 24 TB	Qty 1 EJ025A 48 TB	Qty 1 EJ024A 24 TB
Replication license	Qty 1 -	EJ026A	Qty 2 -	Qty 3 -	

Factory Integrated Cluster
Form Factors



Configuration Information

	Coup	olet 1	Cou	Cou	
Switch kit (required)		2	U		
StoreOnce B6200 48 TB Backup	8U		8	U	8
Add capacity 24 TB/48 TB	4U	4U	4U	4U	4U
Add capacity 24 TB/48 TB	4U	4U	4U	4U	4U
Add capacity 24 TB/48 TB	4U	4U	4U	4U	4U
Extended Depth Rack	42	 !U	42	4:	

Step 2 - Select appropriate Services/Support (optional)

- Determine whether you require services via HP direct/HP authorized enterprise resellers or HP authorized commercial I
- Choose Installation or Installation and Startup service desired. HP recommends Installation and Startup. (Details of spe
- Choose support uplift type. There are different service uplifts uplifting years of service, hours of availability and response uplifts. (Details of specific part numbers in service section.)





Technical Specifications

		StoreOnce 2620 iSCSI		StoreOnce 4210 FC	StoreOnce 4220	StoreOnce 4420	StoreOnce 4430	StoreOnce B6200 (more details in next table)
Form Factor	VM Ware Virtual appliance	1U Rack	2U scalable rack	2U scalable rack	2U scalable rack	4U scalable rack	4U scalable rack	8U to 42U scalable rack
Total Capacity (Raw)		4 TB	Up to 12 TB*	Up to 12 TB*	Up to 24 TB*	Up to 48 TB*	Up to 96 TB*	Up to 768 TB*
Total Capacity (Useable)	1 to 10 TB	2.5 TB	Up to 9 TB*	Up to 9 TB*	Up to 18 TB*	Up to 38 TB*	Up to 76 TB*	Up to 512 TB*

To optimize capacity utilization and in accordance with performance requirements, your capacity requirements should be planned following recommended guidelines

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

or Best Practices Guidelines for StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf#

Data retention with deduplication Total usable capacity assuming data deduplication at 20:1*	200 TB*	50 TB*	180 TB*	180 TB*	360 TB*	760 TB*	1.5 PB*	10.2 PB*
Maximum number of source appliances per target appliance (fan in)	1	8	16	16	24	50	50	384
Write Performance* (maximum aggregated data transfer rate using VTL)	300GB/hr*	670GB/hr	800GB/hr*	2.9 TB/hr*	3.3 TB/hr*	4.8 TB/hr*	4.7 TB/hr*	40 TB/hr*
Read Performance* (maximum aggregated data transfer rate using VTL)	225 GB/hr*	500GB/hr	800GB/hr*	Up to 1.6 TB/hr*	1.8 TB/hr*	3.8 TB/hr*	4.1 TB/hr*	40 TB/hr*
StoreOnce Catalyst Performance (maximum aggregated data transfer rate)	500GB/hr*	1.0 TB/hr*	2.2 TB/hr*	2.2 TB/hr*	2.2 TB/hr*	10.8 TB/hr*	12.5 TB/hr*	100 TB/hr*



StoreOnce

Technical Specifications

*NOTES:

Targets for backup

Actual results of data deduplication will vary with data type, change rates over time and backup methodologies used. Assuming standard business data mix and extended on-disk retention, typically a 20:1 data deduplication ratio could be assumed with a weekly full and daily incremental backup model.

HP StoreOnce Catalyst, Virtual Tape Library (VTL) and NAS

Assumes use of capacity upgrade kits to achieve maximum capacity and performance

applications	Catalyst, Virtual Tape Library (VTL)& CIF							
Device Interfaces	2 x 1GbE vNICs (min)	2 x 1 Gb Ethernet	2 x 1 Gb Ethernet	2 x 8 Gb Fibre Channel and 2 x 1 Gb Ethernet	2 x 8 Gb Fibre Channel and 2 x 1 Gb Ethernet	and 2 x 1	2 x 8 Gb Fibre Channel and 2 x 10 Gb Ethernet and 2 x 1 Gb Ethernet	8x 1Gb Ethernet Ports per couplet, and 4x 10Gb Ethernet Ports per couplet, and 4x 8Gb Fibre Channel Ports per couplet
Disk drives	n/a	1 TB, SATA 7200rpm, 3.5-inch	1 TB, SATA 7200rpm, 3.5-inch (50% configured)	1 TB, SATA 7200rpm, 3.5-inch (50% configured)	1 TB, SATA 7200rpm, 3.5-inch	1 TB, SATA 7200rpm, 3.5-inch	2 TB, SAS 7200rpm, 3.5-inch	2 TB, SAS 7200rpm, 3.5-inch
Number of Disk Drives	1 vDisk per TB of usable capacity	4	12 (min), 12 x 2 (max)	12 (min), 12 x 2 (max)	12 (min), 12x2 (max)	12 (min), 12x 4 (max)	12 (min), 12x 4 (max)	Per Couplet: 12 (min), 12x 4 (max)
RAID Support	N/A	Hardware RAID 5	Hardware RAID 6	Hardware RAID 6	Hardware RAID 6	Hardware RAID 6	Hardware RAID 6	Hardware RAID 6
Number of StoreOnce Catalyst, Virtual Tape Libraries and NAS backup targets (combined)	4	8	16	16	24	50	50	384
Maximum Number of Cartridges Emulated	384	768	16384	16384	24576	204800	204800	6291456
Replication	targets and	data replication sources simular n of data can	Itaneously w	ith licensing o en VT and NA	only being red	quired for app	liances acting	g as a target.



HP StoreOnce

Catalyst

HP StoreOnce Catalyst is available to license, providing seamless control of data movement across the

organization and better utilization of servers, network bandwidth and the HP StoreOnce Backup systems for optimum backup performance. HP StoreOnce Catalyst licenses allow replication between HP StoreOnce Catalyst enabled servers and appliances and HP StoreOnce Catalyst backup targets.

Technical Specifications

Note: From December 2012 HP StoreOnce Backup systems, expansion kits and associated licenses have been rebranded and have new part numbers. For previous version of HP StoreOnce D2D Backup system please refer to http://h18004.www1.hp.com/products/quickspecs/13218 div/13218 div/html

StoreOnce B6200 maximum RAW capacity TB				
	1 couplet	2 couplet	3 couplet	4 couplet
Base couplet	48	96	144	192
1 24 TB expansion kit	72	144	216	288
2 24 TB expansion kit	96	192	288	384
3 24 TB expansion kit	120	240	360	480
Or				
1 48 TB expansion kit	96	192	288	384
2 48 TB expansion kit	144	288	432	576
3 48 TB expansion kit	192	384	576	768

NOTE: A mixture of 24 or 48 TB expansion kits can be used up to a maximum of 3 per couplet.

StoreOnce B6200 maximum usable capacity TB					
	1 couplet	2 couplet	3 couplet	4 couplet	
Base couplet	32	64	96	128	
1 24 TB expansion kit	48	96	144	192	
2 24 TB expansion kit	64	128	192	256	
3 24 TB expansion kit	80	160	240	320	
Or					
1 48 TB expansion kit	64	128	192	256	
2 48 TB expansion kit	96	192	288	384	
3 48 TB expansion kit	128	256	384	512	
Data Deduplication Usable capacity using data deduplication at 20:1*	2.5 PB	5.1 PB	7.7 PB	10.2 PB	

Actual results of data deduplication will vary with data type, change rates over time and backup methodologies used. Assuming standard business data mix and extended on-disk retention, typically a 20:1

NOTE: A mixture of 24 or 48 TB expansion kits can be used up to a maximum of 3 per couplet

Maximum aggregate performance by configuration	B6200 EJ022A		
1 Base couplet*	Up to 10 TB/hr	2776 MB/s	
2 Base couplet*	Up to 20 TB/hr	5552 MB/s	
3 Base couplet*	Up to 30 TB/hr	8328 MB/s	
4 Base couplet*	Up to 40 TB/hr	11104 MB/s	
	B6200 EJ022A with StoreOnce Catalyst Licenses TC396AAE TC397AAE		
1 Base couplet with StoreOnce Catalyst	Up to 25 TB/hr	7000 MB/s	
2 Base couplet with StoreOnce Catalyst	Up to 50 TB/hr	14000 MB/s	
3 Base couplet with StoreOnce Catalyst	Up to 75 TB/hr	21000 MB/s	
4 Base couplet with StoreOnce Catalyst	Up to 100 TB/hr	28000 MB/s	



Technical Specifications

* Assumes VTL target for backup and use of maximum upgrade kits to achieve maximum performance. Actual performance is dependent upon configuration, data set type, compression levels, number of data streams, number of devices emulated and number of concurrent tasks, such as housekeeping or replication.

To optimize performance please refer to:

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

Dimensions and Physical Characteristics

NOTE: While the option for factory integration is available across the HP StoreOnce family, the B6200 MUST be factory integrated into the 42U extended depth rack.

For the B6200: all dimensions shown below are for the Backup Systems and capacity Upgrade kits not the 42U rack which is required to house them. The HP StoreOnce B6000 StoreOnce Backup Planning Guide helps you select the correct options for configuration. It will also help plan for a successful and smooth installation of the B6200.

Please refer to: Recommended Configuration Guidelines and Installation Planning Guide for HP B6200 StoreOnce backup systems:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03116530/c03116530.pdf

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c03121413/c03121413.pdf#

StoreOnce Backup system:		2620	4220/4210	4430/4420	B6200
	Form factor	1U	2U	4U	8U
Dimensions	Out of box	1.70 x 17.64 x 26.85 in (4.32 x 44.80 x 68.20 cm)	3.45" x 17.64" x 28.23" in (8.76 x 44.80 x 71.71 cm)	6.88 x 19.03 x 27.53 in (17.48 x 48.34 x 69.93 cm)	14.4 x 30 x 19.6 in (36 x 75 x 49cm)
	Shipping	8.88 x 23.31 x 38.56 in (22.5 x 59.2 x 97.9 cm)	11.3 x 23.0 x 38.9 in (28.7 x 58.4 x 98.8 cm)		41.6 x 54.4 x 41.6 in(104 x 136 x 104 cm)
Weight	Out of box	34.00 lb (16.78 kg)	45.0 lb (16.80 kg)	85.69 lb (38.87 kg)	328 lb (149Kg)
	Shipping	51.00 lb (23 kg)	112.1 lbs (49.5 Kg)	82.7 lbs (37.5 Kg)	361 lb (164Kg)
Environmental	Operating temperature	Operating 10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 10°C/hr (18°F/hr). The upper limit may be limited by the type and number of options installed. System performance may be reduced if operating with a fan fault or above 30°C (86°F).			
	Shipping temperature	22° to 140° F (-30° to 60° C). Maximum rate of change is 36° F/hr (20° C/hr)			-40°F to 150°F (- 40°C to 66°C)
	Operating humidity	10 to 90% relative humidity (Rh), 82.4° F (28° C) maximum wet bulb temperature, non-condensing			15 to 80% Relative Humidity
StoreOnce Back	up Upgrade Kits:	4220/4210/4430/4420 Upgrade	B6200 Expansion shelves (x2)	B6200 24 TB	B6200 48 TB



Technical Specifications

	Form factor	2U	4U	4U	4U
Dimensions	Out of box	3.44 x 17.64 x 23.25 in (8.75 x 44.80 x 59 cm)			7.2 x 24 x 19.6 in (18 x 60 x 49cm)
	Shipping	11.6 x 23.5x35 in (29.5 x 59.7 x 88.5cm)		27.2 x 42.4 x 29.2 in (68x106x73cm)	
Weight	Out of box	55 lbs (25kg)	141 lb (64 Kg)	141 lb (64 Kg)	141 lb (64 Kg)
	Shipping	84 lbs (38kg)	154 lb (70 Kg)	154 lb (70 Kg)	154 lb (70 Kg)

Power Consumption by component

HP StoreOnce B6200 48 TB Backup System - EJ022A	1900 W
HP StoreOnce B6200 24 TB StoreOnce Upgrade Kit - EJ024A	410 W
HP StoreOnce B6200 48 TB StoreOnce Upgrade Kit - EJ025A	410 W
HP StoreOnce B6000 Switch Assembly for StoreOnce B6200 Backup - EJ021A	350 W
HP StoreOnce B6000 Expansion Switch Assembly for StoreOnce B6200 Backup - EJ027A	720 W

Power Requirements (per power supply)

Range Input Voltage Rated Line Voltage 90 to 132 VAC

StoreOnce 2620 180 to 264 VAC **Rated Input Frequency** 47 to 63 Hz

(StoreOnce2620)

Rated Input Current 460 Watt 7.1 A (at 120 VAC)

(StoreOnce 4220, 3.5 A (at 240 VAC)

StoreOnce 4210) 750 Watt 7.4 A (at 120 VAC)

3.6 A (at 240 VAC)

Rated Input Current 7.5A (at 100 VAC), (StoreOnce 4430, 3.8A (at 200 VAC)

StoreOnce 4420)

Rated Input Current 460 Watt 7.1 A (at 120 VAC)

(StoreOnce 4420 3.5 A (at 240 VAC)

StoreOnce 4420) 750 Watt 7.4 A (at 120 VAC)

3.6 A (at 240 VAC)

Rated Input Current

(StoreOnce2620)

5. 8 Amps (at 100 VAC) to 2.9 Amps (at 200 VAC)

BTU Rating (StoreOnce 460 Watt 1773 BTU/hr (at 120 VAC)

4220 StoreOnce 4210) 1715 BTU/hr (at 240 VAC)

750 Watts 2892 BTU/hr (at 120 VAC)

2797 BTU/hr (at 240 VAC)

BTU Rating (StoreOnce 460W - 1773 BTU / hr (at 120 VAC), 1715 (at 240 VAC) 4420 StoreOnce 4430) 750W - 2892 BTU / hr (at 120 VAC), 2797 (at 240 VAC)

1200W - 3530 BTU / hr (at 120 VAC), 4600 (at 240 VAC)

BTU Rating Rated Input Power 570W (at 100 VAC)

(StoreOnce2620) 565W (at 200 VAC)

Maximum 500W 1940 BTU / hr (at 100 VAC)

1920 BTU/hr (at 200 VAC)

460W 1773 BTU / hr (at 120 VAC)

1715 (at 240 VAC)

750W 2892 BTU / hr (at 120 VAC)

2797 (at 240 VAC)

Rated Steady-state 460 W (at 100 VAC) 460 W (at 200 VAC)

Power (StoreOnce 4420, StoreOnce 4430)



Technical Specifications

Rated Input Frequency:50 to 60 Hz

StoreOnce 4220, StoreOnce 4210)

Rated Steady-state460 W (at 100 VAC)Power (StoreOnce750 W (at 100 VAC)4220, StoreOnce 4210)460 W (at 200 VAC)

750 W (at 200 VAC)

Rated Steady-state 460 W (at 100 VAC) **Power** (StoreOnce2620) 750 W (at 100 VAC)

> 460 W (at 200 VAC) 750 W (at 200 VAC)

Rated Steady-State 500 Watts (at 100 VAC), **Power** (StoreOnce 500 Watts (at 200 VAC)

4210)

Maximum Peak Power 460 W (at 100 VAC) (StoreOnce 4420, 460 W (at 200 VAC)

StoreOnce 4430)

Maximum Peak Power Maximum Peak Power 460 W (at 100 VAC)

(StoreOnce 4220, 750 W (at 100 VAC) StoreOnce 4210) 460 W (at 200 VAC)

750 W (at 200 VAC)

Maximum Peak Power 540 W (at 100 VAC), 550 W (at 240 VAC)

(StoreOnce 4210)

Maximum Peak Power 500Watts (at 100 VAC), (StoreOnce2620) 500 Watts (at 200 VAC)

Maximum Peak Power 385 W (at 100 VAC), 390 W (at 240 VAC)

Heat Dissipation 1175 Btu/hr*

(maximum) * Input Power and Heat Dissipation specifications are maximum values and apply to worst-case conditions at full rated power supply load. The power/heat dissipation for your installation will vary

StoreOnce 4420 depending on the equipment configuration.

capacity upgrade

Idle

Listed are the declared A-Weighted sound power levels (LWAd) and

(disks spinning) declared

average bystander position A-Weighted sound pressure levels (LpAm)

when

the product is operating in a 23°C ambient environment. Noise

emissions were

measured in accordance with ISO 7779 (ECMA 74) and declared in

accordance

with ISO 9296 (ECMA 109).

Idle LWAd 5.3 B LpAm 38 dBA

Operating Listed are the declared A-Weighted sound power levels (LWAd) and

(random seeks to disks) declared

average bystander position A-Weighted sound pressure levels (LpAm)

when

the product is operating in a 23°C ambient environment. Noise

emissions were

measured in accordance with ISO 7779 (ECMA 74) and declared in

Listed are the declared A-Weighted sound power levels (LWAd) and

accordance

with ISO 9296 (ECMA 109).

Operating LWAd 5.3 B LpAm 38 dBA

Acoustic Noise Idle (disks spinning)

Acoustic Noise

StoreOnce 4220/

StoreOnce 4210/

StoreOnce 4420/ StoreOnce 4430

Technical Specifications

StoreOnce 4420/ StoreOnce 44300/ declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).

Idle

Operating (random seeks to disks)

LpAm 28 dB for 1P Non-Redundant; 31 dB for 2P Redundant Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).

Idle

LWAd 4.7 B for 1P Non-Redundant; 5.0 B for 2P Redundant LpAm 29 dB for 1P Non-Redundant; 32 dB for 2P Redundant

LWAd 4.6 B for 1P Non-Redundant; 4.9 B for 2P Redundant

Acoustic Noise StoreOnce 2620) Idle (disks spinning)

Listed are the declared A-Weighted sound power levels (LWAd) and declared

average bystander position A-Weighted sound pressure levels (LpAm)

when

the product is operating in a 23°C ambient environment. Noise

emissions were

measured in accordance with ISO 7779 (ECMA 74) and declared in

accordance

with ISO 9296 (ECMA 109).

Idle

LWAd 6.3B LpAm 48dBA

Operating (random seeks to disks)

Listed are the declared A-Weighted sound power levels (LWAd) and declared

average bystander position A-Weighted sound pressure levels (LpAm)

when

the product is operating in a 23°C ambient environment. Noise

emissions were

measured in accordance with ISO 7779 (ECMA 74) and declared in

accordance

with ISO 9296 (ECMA 109).

Operating

LWAd 6.3B LpAm 48dBA

© Copyright 2013 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

